WHAT IS CLAIMES IS:

- 1 1. A color adjusting method used for a projector to correct
- 2 colors of an image on a projecting surface, the image being
- 3 projected by the projector, the method comprising the steps of:
- 4 placing a standard image plate in a first area of said
- 5 projecting surface;
- 6 projecting white light on the standard image plate;
- 7 projecting an image on a second area of the projecting
- 8 surface; and
- 9 correcting colors of the image in said second area so that
- 10 the colors are closer to colors of said standard image plate.
- 1 2. The color adjusting method for a projector according to
- 2 claim 1, wherein a standard image is drawn on said standard image
- 3 plate and is displayed in correct colors when white light is
- 4 projected on said standard image plate.
- 1 3. The color adjusting method for a projector according to
- 2 claim 2, wherein said standard image contains white, red, green,
- 3 blue, and a memory color.
- 1 4. The color adjusting method for a projector according to
- 2 claim 2, wherein said correction includes at least one of the
- 3 following processes:
- 4 (a) a white adjusting process of making adjustment so that
- 5 a white part of an image in said second area is closer to a white
- 6 part of said standard image;

- 7 (b) a color balance adjusting process of making adjustment
- 8 so that a color balance of the image in said second area is closer
- 9 to a color balance of said standard image; and
- 10 (c) a specific color adjusting process of making adjustment
- 11 so that a specific color part of the image in said second area
- 12 is closer to a specific color part of said standard image.
 - 1 5. A color adjusting method used for a projector to correct
 - 2 colors of an image on a projecting surface, the image being
- 3 projected by the projector, the method comprising the steps of:
- 4 placing a white plate in a first area of said projecting
- 5 surface;

.

- 6 projecting a standard image on said white plate;
- 7 projecting an image on a second area of said projecting
- 8 surface; and
- 9 correcting colors of the image in said second area so that
- 10 the colors are closer to colors of said standard image.
- 1 6. The color adjusting method for a projector according to
- 2 claim 5, wherein said white plate is displayed in correct colors
- 3 when said standard image is projected on said white plate.
- 1 7. The color adjusting method for a projector according to
- 2 claim 5, wherein said standard image contains white, red, green,
- 3 blue, and a memory color.

- 1 8. The color adjusting method for a projector according to
- 2 claim 5, wherein said correction includes at least one of the
- 3 following processes:
- 4 (a) a white adjusting process of making adjustment so that
- 5 a white part of an image in said second area is closer to a white
- 6 part of said standard image;
- 7 (b) a color balance adjusting process of making adjustment
- 8 so that a color balance of the image in said second area is closer
- 9 to a color balance of said standard image; and
- 10 (c) a specific color adjusting process of making adjustment
- 11 so that a specific color part of the image in said second area
- 12 is closer to a specific color part of said standard image.
 - 1 9. A color adjusting method used for a projector to correct
 - 2 colors of an image on a projecting surface, the image being
 - 3 projected by the projector, the method comprising the steps of:
- 4 placing a white plate in a first area of said projecting
- 5 surface;
- 6 projecting a standard image on said white plate;
- 7 projecting an image on a second area of said projecting
- 8 surface;
- 9 correcting colors of said standard image so that the colors
- 10 are closer to colors of the image in said second area; and
- 11 correcting the colors of the image in said second area on
- 12 the basis of information on the correction of said standard image.

- 1 10. The color adjusting method for a projector according to
- 2 claim 9, wherein said white plate is displayed in correct colors
- 3 when said standard image is projected on said white plate.
- 1 11. The color adjusting method for a projector according to
- 2 claim 9, wherein said standard image contains white, red, green,
- 3 blue, and a memory color.
- 1 12. The color adjusting method for a projector according to
- 2 claim 9, wherein said correction includes at least one of the
- 3 following processes:
- 4 (a) a white adjusting process of making adjustment so that
- 5 a white part of said standard image is closer to a white part
- 6 of an image in said second area;
- 7 (b) a color balance adjusting process of making adjustment
- 8 so that a color balance of said standard image is closer to a
- 9 color balance of the image in said second area; and
- 10 (c) a specific color adjusting process of making adjustment
- 11 so that a specific color part of said standard image is closer
- 12 to a specific color part of the image in said second area.
- 1 13. A projector that projects an image on a projecting surface,
- 2 the projector comprising:
- 3 an image dividing section that forms a first area and a
- 4 second area in an image to be projected;
- 5 a video output section that projects, as an image for the
- 6 first area, white light on a standard image plate on which a

- 7 standard image has been drawn, while projecting an image for
- 8 the second area on the projecting surface;
- 9 an operating section operated by a user; and
- 10 a color correcting section that corrects the image in said
- 11 second area on the basis of information inputted to said operating
- 12 section.
 - 1 14. The projector according to claim 13, wherein said color
- 2 correcting section includes at least one of the following means:
- 3 white adjusting means for making adjustment so that a white
- 4 part of an image in said second area is closer to a white part
- 5 of said standard image, color adjusting means for making
- 6 adjustment so that a color balance of the image in said second
- 7 area is closer to a color balance of said standard image, and
- 8 specific color balance adjusting means for making adjustment
- 9 so that a specific color part of the image in said second area
- 10 is closer to a specific color part of said standard image.
- 1 15. A projector that projects an image on a projecting surface,
- 2 the projector comprising:
- 3 an image dividing section that forms a first area and a
- 4 second area in an image to be projected;
- 5 a video output section that projects a standard image on
- 6 a white plate as an image for said first area, while projecting
- 7 an image for said second area on said projecting surface;
- an operating section operated by a user; and

- 9 a color correcting section that corrects the image in said
- 10 second area on the basis of information inputted to said operating
- 11 section.

. . . .

- 1 16. The projector according to claim 15, wherein said color
- 2 correcting section includes at least one of the following means:
- 3 white adjusting means for making adjustment so that a white
- 4 part of an image in said second area is closer to a white part
- 5 of said standard image, color balance adjusting means for making
- 6 adjustment so that a color balance of the image in said second
- 7 area is closer to a color balance of said standard image, and
- 8 specific color adjusting means for making adjustment so that
- 9 a specific color part of the image in said second area is closer
- 10 to a specific color part of said standard image.
- 1 17. A projector that projects an image on a projecting surface,
- 2 the projector comprising:
- 3 an image dividing section that forms a first area and a
- 4 second area in an image to be projected;
- a video output section that projects a standard image on
- 6 a white plate as an image for said first area, while projecting
- 7 an image for said second area on said projecting surface;
- an operating section operated by a user; and
- 9 a color correcting section that corrects said standard image
- on the basis of information inputted to said operating section
- 11 and that corrects the image in said second area on the basis
- 12 of information on the correction of said standard image.

1 18. The projector according to claim 17, wherein said color

2 correcting section includes at least one of the following means:

3 white adjusting means for making adjustment so that a white

4 part of said standard image is closer to a white part of an image

5 in said second area, color balance adjusting means for making

adjustment so that a color balance of said standard image is

7 closer to a color balance of the image in said second area, and

8 specific color adjusting means for making adjustment so that

9 a specific color part of said standard image is closer to a specific

10 color part of the image in said second area.

6